```
(FILE 'HOME' ENTERED AT 10:33:41 ON 16 JAN 2007)
    FILE 'HCAPLUS' ENTERED AT 10:33:50 ON 16 JAN 2007
                E US2006-568614/APPS
L1
              1 SEA ABB=ON PLU=ON US2006-568614/AP
               E WO2004-JP12139/APPS
              1 SEA ABB=ON PLU=ON (WO2004-JP12139/AP OR WO2004-JP12139/PRN)
L2
L3
              1 SEA ABB=ON PLU=ON (L1 OR L2)
               D SCAN
     FILE 'STNGUIDE' ENTERED AT 10:34:25 ON 16 JAN 2007
     FILE 'REGISTRY' ENTERED AT 10:35:46 ON 16 JAN 2007
L4
             1 SEA ABB=ON PLU=ON 75-65-0
               D BROWSE
     FILE 'REGISTRY' ENTERED AT 10:36:10 ON 16 JAN 2007
               STR 75-65-0
L5
           920 SEA FAM FUL L5
L7
            920 SEA ABB=ON PLU=ON (L4 OR L6)
              1 SEA ABB=ON PLU=ON 115-11-7
L8
                D BROWSE
     FILE 'REGISTRY' ENTERED AT 10:36:55 ON 16 JAN 2007
               STR 115-11-7
L9
L10
          2319 SEA FAM FUL L9
          2319 SEA ABB=ON PLU=ON (L8 OR L10)
L11
     FILE 'STNGUIDE' ENTERED AT 10:38:37 ON 16 JAN 2007
     FILE 'REGISTRY' ENTERED AT 10:41:29 ON 16 JAN 2007
               E WATER/CN
              1 SEA ABB=ON PLU=ON WATER/CN
L*** DEL
             1 S 264877-62-5
               D BROWSE
     FILE 'HCAPLUS' ENTERED AT 10:42:31 ON 16 JAN 2007
          25017 SEA ABB=ON PLU=ON L7
L13
                E TERTIARY BUTYL ALCOHOL/CT
                E T-BUTYL ALCOHOL/CT
                E BUTYL ALCOHOL/CT
           376 SEA ABB=ON PLU=ON (T OR TERTIARY?) (3A) BUTYL ALCOHOL?
L14
          25096 SEA ABB=ON PLU=ON (L13 OR L14)
L15
          44425 SEA ABB=ON PLU=ON L11
L16
          14047 SEA ABB=ON PLU=ON TERT(3A) BUTYL ALCOHOL? OR T(2A) (BUTANOL)
L17
                OR TERT (2A) BUTANOL OR TRIMETHYLCARBINOL OR TRIMETHYLMETHANOL
          27427 SEA ABB=ON PLU=ON (L15 OR L17)
L18
                E ISOBUTYLENE/CT
                E E3+ALL
          16762 SEA ABB=ON PLU=ON ISOBUTYLENE/CT
L19
     FILE 'STNGUIDE' ENTERED AT 10:46:23 ON 16 JAN 2007
     FILE 'HCAPLUS' ENTERED AT 11:24:40 ON 16 JAN 2007
                E ISOBUTYLENE/CT
          31339 SEA ABB=ON PLU=ON ISOBUTYLENE? OR ISO(2A) (BUTYLENE OR
L20
                BUTENE) OR (2 OR TWO) (2A) (METHYLPROPYLENE OR METHYLPROPENE) OR
```

```
ISOBUTENE OR ISOBUTYLENE OR ISOPROPYLIDENEMETHYLENE
        53019 SEA ABB=ON PLU=ON (L16 OR L19 OR L20)
L21
L22
        380789 SEA ABB=ON PLU=ON L12
               E WATER/CT
               E E3+ALL
L23
       381668 SEA ABB=ON PLU=ON WATER+NT/CT
       2547895 SEA ABB=ON PLU=ON WATER OR H20 OR H(2A) (2 OR TWO) (2A) (O OR
L24
               02)
       2571819 SEA ABB=ON PLU=ON (L22 OR L23 OR L24)
L25
           450 SEA ABB=ON PLU=ON L18 AND L21 AND L25
L26
    FILE 'STNGUIDE' ENTERED AT 11:28:05 ON 16 JAN 2007
     FILE 'REGISTRY' ENTERED AT 11:28:16 ON 16 JAN 2007
               E POLYSTYRENESULFONIC ACID/CN
               E PHENOLSULFONIC ACID/CN
             1 SEA ABB=ON PLU=ON "PHENOLSULFONIC ACID"/CN
L27
               E PERFLUOROSULFONIC ACID/CN
             1 SEA ABB=ON PLU=ON PERFLUOROSULFOLANE/CN
L28
               E POLYSTYRENESULFO/CN
             1 SEA ABB=ON PLU=ON "POLYSTYRENESULFONIC ACID MAGNESIUM
L29
               SALT"/CN
               E POLYSTYRENESULFONIC/CN
               E POLYSTYRENESULFONA/CN
             3 SEA ABB=ON PLU=ON (L27 OR L28 OR L29)
L30
               D RN 1-3
             0 SEA ABB=ON PLU=ON 42060-64-0/CRN
L31
            0 SEA ABB=ON PLU=ON 37286-95-6/CRN
L32
          238 SEA ABB=ON PLU=ON 1333-39-7/CRN
L33
          241 SEA ABB=ON PLU=ON (L27 OR L28 OR L29 OR L30 OR L31 OR L32 OR
L34
               L33)
    FILE 'HCAPLUS' ENTERED AT 11:30:52 ON 16 JAN 2007
          1305 SEA ABB=ON PLU=ON L34
L35
               E CATION EXCHANGE RESIN/CT
               E E3+ALL
               E E2+ALL
         22199 SEA ABB=ON PLU=ON "CATION EXCHANGERS"+OLD, NT/CT
L36
               E CATION EXCHANGE RESIN/CT
               E E10+ALL
          1505 SEA ABB=ON PLU=ON "CATION EXCHANGERS (L) CATALYSTS"/CT
L37
               E CATION EXCHANGE RESIN/CT
        16125 SEA ABB=ON PLU=ON CATION EXCHANGE (5A) (RESIN? OR CATALYST?)
L38
        33025 SEA ABB=ON PLU=ON (L36 OR L37 OR L38)
L39
          3634 SEA ABB=ON PLU=ON POLYSTYRENESULFONIC ACID? OR PHENOLSULFONIC
L40
                ACID? OR PERFLUOROSULFONIC ACID?
               E POLYSTYRENESULFONIC ACID/CT
               E E4+ALL
               E E2+ALL
            4 SEA ABB=ON PLU=ON "SYNTHETIC POLYMERIC FIBERS (L) STYRENESULF
L41
               ONIC ACID"/CT
               E PHENOLSULFONIC ACID
               E PHENOLSULFONIC ACID/CT
               E E3+ALL
          861 SEA ABB=ON PLU=ON "PHENOLSULFONIC ACID"/CT
L42
               E PERFLUOROSULFONIC ACID/CT
               E E4+ALL
               E E2+ALL
          165 SEA ABB=ON PLU=ON "PERFLUORO COMPOUNDS (L) SULFONIC ACIDS"/CT
L43
```

```
E SULFONIC ACIDS (L) PERFLUORO/CT
               E E3+ALL
          510 SEA ABB=ON PLU=ON "SULFONIC ACIDS (L) PERFLUORO"/CT
T.44
         37218 SEA ABB=ON PLU=ON (L35 OR L36 OR L37 OR L38 OR L39 OR L40 OR
L45
               L41 OR L42 OR L43 OR L44)
    FILE 'REGISTRY' ENTERED AT 12:35:48 ON 16 JAN 2007
            1 SEA ABB=ON PLU=ON 126-33-0
L46
            57 SEA ABB=ON PLU=ON 126-33-0/CRN
L47
            1 SEA ABB=ON PLU=ON 67-71-0
L48
L49
            64 SEA ABB=ON PLU=ON 67-71-0/CRN
            1 SEA ABB=ON PLU=ON 64-19-7
L50
         29889 SEA ABB=ON PLU=ON 64-19-7/CRN
L51
         30013 SEA ABB=ON PLU=ON (L46 OR L47 OR L48 OR L49 OR L50 OR L51)
L52
    FILE 'HCAPLUS' ENTERED AT 12:36:21 ON 16 JAN 2007
L53
        243202 SEA ABB=ON PLU=ON L52
               E SULFOLANE/CT
               E E3+ALL
L54
          4177 SEA ABB=ON PLU=ON SULFOLANE/CT
               E DIMETHYL SULFONE/CT
               E E3+ALL
          1605 SEA ABB=ON PLU=ON "DIMETHYL SULFONE"/CT
               E ACETIC ACID/CT
               E E3+ALL
L56 204646 SEA ABB=ON PLU=ON "ACETIC ACID"+NT/CT
        252821 SEA ABB=ON PLU=ON SULFONE OR DIMETHYL SULFONE OR ACETIC ACID
L57
L58
       447781 SEA ABB=ON PLU=ON (L53 OR L54 OR L55 OR L56 OR L57)
             3 SEA ABB=ON PLU=ON L26 AND L45 AND L58
L59
               D KWIC
               D BIB
               D BIB 2
             3 SEA ABB=ON PLU=ON (L59 OR L3)
L60
               E SULFONES/CT
               E E3+ALL
        46814 SEA ABB=ON PLU=ON SULFONES+NT/CT
L61
         45286 SEA ABB=ON PLU=ON SULFONE?
2 SEA ABB=ON PLU=ON L26 AND L45 AND (L61 OR L62)
L62
L63
             3 SEA ABB=ON PLU=ON (L63 OR L59)
L64
    FILE 'STNGUIDE' ENTERED AT 12:39:40 ON 16 JAN 2007
    FILE 'HCAPLUS' ENTERED AT 12:41:04 ON 16 JAN 2007
    FILE 'REGISTRY' ENTERED AT 12:41:15 ON 16 JAN 2007
       3 SEA ABB=ON PLU=ON L7 AND MEDLINE/LC
L65
L66
            4 SEA ABB=ON PLU=ON L11 AND MEDLINE/LC
            1 SEA ABB=ON PLU=ON L12 AND MEDLINE/LC
L67
    FILE 'MEDLINE' ENTERED AT 12:41:36 ON 16 JAN 2007
           224 SEA ABB=ON PLU=ON L65
L68
               E TER-BUTYL ALCOHOL/CT
               E TERTIARY/CT
               E E4+ALL
               E E2+ALL
          214 SEA ABB=ON PLU=ON "TERT-BUTYL ALCOHOL"/CT
L69
           676 SEA ABB=ON PLU=ON TERT(3A) BUTYL ALCOHOL? OR T(2A) (BUTANOL)
L70
               OR TERT (2A) BUTANOL OR TRIMETHYLCARBINOL OR TRIMETHYLMETHANOL
          685 SEA ABB=ON PLU=ON (L68 OR L69 OR L70)
L71
```

L72	72	SEA ABB=ON PLU=ON E ISOBUTYLENE/CT E D HIS	L66
L73	173	SEA ABB=ON PLU=ON BUTENE) OR (2 OR TW	ISOBUTYLENE? OR ISO(2A) (BUTYLENE OR IO) (2A) (METHYLPROPYLENE OR METHYLPROPENE) OR CYLENE OR ISOPROPYLIDENEMETHYLENE
L74	219	SEA ABB=ON PLU=ON	
		SEA ABB=ON PLU=ON	
		E WATER/CT E E3+ALL	
L76		SEA ABB=ON PLU=ON	
L77		SEA ABB=ON PLU=ON	
L78		02)	WATER OR H20 OR H(2A)(2 OR TWO)(2A)(0 OR (L75 OR L76 OR L77 OR L78)
L79 L80			L71 AND L74 AND L79
поо	2	SEA ABBEON PLOCON	טוא דום שוא דום שוא דום שוא
T 0.1		STRY' ENTERED AT 12: SEA ABB=ON PLU=ON	44:18 ON 16 JAN 2007
L81 L82	7	SEA ABB=ON PLU=ON	L11 AND BIOSIS/LC
	1	SEA ABB=ON PLU=ON	L12 AND BIOSIS/LC
200	-		
	FILE 'BIOS	IS' ENTERED AT 12:44	1:33 ON 16 JAN 2007
L84	456	SEA ABB=ON PLU=ON	L81
•		E TERTIARY/CT	
		E TERTIARY BUTYL/CT	
L85	929		TERT (3A) BUTYL ALCOHOL? OR T(2A) (BUTANOL) OR TRIMETHYLCARBINOL OR TRIMETHYLMETHANOL
T 0.6	997	SEA ABB=ON PLU=ON	
		SEA ABB=ON PLU=ON	
10 /	154	E ISOBUTYLENE/CT	202
L88	192	SEA ABB=ON PLU=ON	ISOBUTYLENE? OR ISO(2A) (BUTYLENE OR
			(O) (2A) (METHYLPROPYLENE OR METHYLPROPENE) OR
			TYLENE OR ISOPROPYLIDENEMETHYLENE
L89		SEA ABB=ON PLU=ON SEA ABB=ON PLU=ON	
Б90 т.о.1	13345	SEA ABBEON PLUEON	WATER OR H20 OR H(2A)(2 OR TWO)(2A)(0 OR
	663600	O2) E WATER/CT	WATER OR 1120 OR 11(211) (2 OR 1100) (211) (0 OR
L92	665800	SEA ABB=ON PLU=ON	(L90 OR L91)
L93		SEA ABB=ON PLU=ON	L86 AND L89 AND L92
	FILE 'REGI	STRY' ENTERED AT 12:	46:41 ON 16 JAN 2007
L94	1	SEA ABB=ON PLU=ON SEA ABB=ON PLU=ON	L/ AND EMBASE/LC
L95		SEA ABB=ON PLU=ON SEA ABB=ON PLU=ON	
L96	1	SEA ABBEON PLUEON	HIZ AND EMBADE/ BC
	FILE 'EMBA	SE' ENTERED AT 12:47	7:03 ON 16 JAN 2007
L97		SEA ABB=ON PLU=ON	L94
		E TERTIARY BUTYL/CT	
L98	1015	SEA ABB=ON PLU=ON	TERT(3A)BUTYL ALCOHOL? OR T(2A) (BUTANOL)
			OR TRIMETHYLCARBINOL OR TRIMETHYLMETHANOL
L99		SEA ABB=ON PLU=ON	
L100	234	SEA ABB=ON PLU=ON	L95
		E ISOBUTYLENE/CT E E3+ALL	
L101	198	SEA ABB=ON PLU=ON	ISOBUTYLENE/CT
L102		SEA ABB=ON PLU=ON	ISOBUTYLENE? OR ISO(2A) (BUTYLENE OR
·		BUTENE) OR (2 OR TW	NO) (2A) (METHYLPROPYLENE OR METHYLPROPENE) OR
		ISOBUTENE OR ISOBUT	TYLENE OR ISOPROPYLIDENEMETHYLENE

L103 L104	50300 364169	SEA ABB=ON SEA ABB=ON O2) E WATER/CT	PLU=ON PLU=ON	L96 WATER OR H20 OR H(2A)(2 OR TWO)(2A)(O OR
L105 L106 L107 L108	378 364169	SEA ABB=ON	PLU=ON PLU=ON	WATER/CT (L100 OR L101 OR L102) (L103 OR L104 OR L105) L99 AND L106 AND L107
L109		E CATALYTIC	DISTILL	0:01 ON 16 JAN 2007 ATION /CT L26 AND L45
L110	274544		PLU=ON	SULFONE? OR SULFOLANE? OR CARBOXYLIC ACID?
L111	77689			T ("CARBOXYLIC ACID"/CT OR "CARBOXYLIC
		ACIDS"/CT) E CARBOXYLI	C ACIDS/	CT
L112	77687	SEA ABB=ON E ORGANIC C		"CARBOXYLIC ACIDS"/CT
L113	4			L109 AND (L110 OR L111 OR L112)
L114	4		PLU=ON	(L113 OR L64)
	FILE 'STNG	UIDE' ENTERE	D AT 12:	53:41 ON 16 JAN 2007
				3:54 ON 16 JAN 2007
L115				CATALYT? (3A) DISTILL? (5A) APPARATUS?
L116 L117		SEA ABB=ON		L109 AND L115 CATALYT?(3A)DISTILL? AND L109
L118	6	D KWIC	PLU=ON	(L117 OR L114)
L119				L109 AND ?ACID?
L120	10		PLU=ON	L109 NOT L119
L121 L122		SEA ABB=ON		(L109 OR L120 OR L118) (L121 OR L3)
	FILE 'WPIX	' ENTERED AT E TERTIARY		1 ON 16 JAN 2007 COHOL/CN
	FILE 'REGI	STRY' ENTERE D BROWSE L4		18:39 ON 16 JAN 2007
	FILE 'WPIX			4 ON 16 JAN 2007
L123	1	E TERTIARY SEA ABB=ON D TOT SDCN	PLU=ON	"TERTIARY BUTANOL"/CN
L124	1167	SEA ABB=ON		R00373/DCN
L125	0	SEA ABB=ON	PLU=ON	13-0-0-0/DCRE
L126	4390			TERT/BIX, ABEX, BIEX, TT (3A) BUTYL ALCOHOL?/BIX
		T) OR TERT/	BIX,ABEX	BIX,ABEX,BIEX,TT(2A)(BUTANOL/BIX,ABEX,BIEX,T E,BIEX,TT(2A)BUTANOL/BIX,ABEX,BIEX,TT OR BIX,ABEX,BIEX,TT OR TRIMETHYLMETHANOL/BIX,ABE
		,,		

L127	4849	SEA ABB=ON PLU=ON (L123 OR L124 OR L125 OR L126) E ISOBUTYLENE/CN
L128	5	SEA ABB=ON PLU=ON (ISOBUTYLENE/CN OR "ISOBUTYLENE GLYCOL"/CN OR "ISOBUTYLENE SULFIDE"/CN OR ISOBUTYLENE-ETHYLENE-COPOLYMER/C N OR ISOBUTYLENE-GLYCOL/CN OR ISOBUTYLENE-ISOPRENE-RUBBER/CN OR ISOBUTYLENEGLYCOL/CN)
L129	10633	D TOT SDCN DCSE SEA ABB=ON PLU=ON (RA56AT OR R00966 OR RA1Y8T OR RA0C35 OR RACKSB)/DCN
L130	0	SEA ABB=ON PLU=ON (7533-0-0-0 OR 7536-0-0-0 OR 26202-0-0-0 OR 199359-0-0-0 OR 820929-0-0-0)/DCRE
L131		SEA ABB=ON PLU=ON ISOBUTYLENE?/BIX,ABEX,BIEX,TT OR ISO/BIX,AB EX,BIEX,TT(2A) (BUTYLENE/BIX,ABEX,BIEX,TT OR BUTENE/BIX,ABEX,BIE X,TT) OR (2/BIX,ABEX,BIEX,TT OR TWO/BIX,ABEX,BIEX,TT) (2A) (METHY LPROPYLENE/BIX,ABEX,BIEX,TT OR METHYLPROPENE/BIX,ABEX,BIEX,TT) OR ISOBUTENE/BIX,ABEX,BIEX,TT OR ISOBUTYLENE/BIX,ABEX,BIEX,TT OR ISOPROPYLIDENEMETHYLENE/BIX,ABEX,BIEX,TT
L132		SEA ABB=ON PLU=ON (L128 OR L129 OR L130 OR L131) E WATER/CN
L133		SEA ABB=ON PLU=ON WATER/CN D TOT SDCN DCSE
L134		SEA ABB=ON PLU=ON R01740/DCN
L135		SEA ABB=ON PLU=ON 3-0-0-0/DCRE
L136	1608483	SEA ABB=ON PLU=ON WATER/BIX,ABEX,BIEX,TT OR H20/BIX,ABEX,BIEX,TT OR H/BIX,ABEX,BIEX,TT(2A)(2/BIX,ABEX,BIEX,TT OR TWO/BIX,ABEX,BIEX,TT) (2A)(0/BIX,ABEX,BIEX,TT OR O2/BIX,ABEX,BIEX,TT)
L137	1612187	SEA ABB=ON PLU=ON (L133 OR L134 OR L135 OR L136)
L138	395	SEA ABB=ON PLU=ON L127 AND L132 AND L137
L139		SEA ABB=ON PLU=ON CATION EXCHANGE/BIX,ABEX,BIEX,TT(5A)(RESIN?/BIX,ABEX,BIEX,TT OR CATALYST?/BIX,ABEX,BIEX,TT) E POLYSTYRENESULFONIC ACID/CN
L140	1	SEA ABB=ON PLU=ON POLYSTYRENE-SULFONIC-ACID/CN E PHENOLSULFONIC ACID/CN
L141	1	SEA ABB=ON PLU=ON "PHENOLSULFONIC ACID - ALUMINUM SALT, 4-"/CN E PERFLUOROSULFINIC/CN E PERFLUOROSULFONIC/CN E PERFLUORO/CN E PERFLUOROS/CN
L142	464	SEA ABB=ON PLU=ON POLYSTYRENESULFONIC ACID?/BIX,ABEX,BIEX,TT OR PHENOLSULFONIC ACID?/BIX,ABEX,BIEX,TT OR PERFLUOROSULFONIC ACID?/BIX,ABEX,BIEX,TT
L143	6770	SEA ABB=ON PLU=ON CATION-EXCHANGE RESIN?/BIX,ABEX,BIEX,TT
L144		SEA ABB=ON PLU=ON (L140 OR L141) D TOT SDCN DCSE L144
L145	122	SEA ABB=ON PLU=ON (R12808 OR RA06G0)/DCN
L146	0	SEA ABB=ON PLU=ON (132562-0-0-0 OR 151728-0-0-0)/DCRE
L147	7734	SEA ABB=ON PLU=ON (L139 OR L140 OR L141 OR L142 OR L143 OR L144 OR L145 OR L146)
L148	30	SEA ABB=ON PLU=ON L138 AND L147 D KWIC
L149		SEA ABB=ON PLU=ON L148 AND (L57 OR L62)
L150		SEA ABB=ON PLU=ON L148 AND ACID?/BIX,ABEX,BIEX,TT
L151		SEA ABB=ON PLU=ON L148 AND SOLVENT?/BIX,ABEX,BIEX,TT
L152		SEA ABB=ON PLU=ON (L148 OR L149 OR L150 OR L151) E SULFONE/CN
L153	9.	SEA ABB=ON PLU=ON (SULFONE/CN OR "SULFONE, BIS-(3,5-DIBROMO-4-ALLYLOXYPHENY"/CN OR "SULFONE, BIS-(TRICHLOROMETHYL)-"/CN OR "SULFONE, DI-(1,3-AZIDOPHENYL)-"/CN OR "SULFONE,2,4'-DIHYDROXYD IPHENYL-"/CN OR "SULFONE,4,4'-DIAZIDODIPHENYL-"/CN OR "SULFONE,

```
BIS-4-ALLYLOXYPHENYL-"/CN OR "SULFONE, BIS-CHLOROMETHYL-"/CN OR
                "SULFONE, BIS-TRICHLOROMETHYL-"/CN OR "SULFONIC ACID"/CN)
                E DIMETHYL SULFONE/CN
                E ACETIC ACID/CN
              1 SEA ABB=ON PLU=ON "ACETIC ACID"/CN
L154
             10 SEA ABB=ON PLU=ON (L153 OR L154)
L155
                D TOT SDCN DCSE
           8540 SEA ABB=ON PLU=ON (R00247 OR R07345 OR RAGIJE OR R00472 OR
L156
                R07664 OR R09718 OR R09530 OR R09734 OR R12539 OR R11525 OR
                R12469 OR R12889 OR RAEI1S)/DCN
                D TOT SDCN DCSE L155
              0 SEA ABB=ON PLU=ON (1-0-0-0 OR 2659-0-0-0 OR 92280-0-0-0 OR
L157
                130889-0-0-0 OR 131975-0-0-0 OR 131996-0-0-0 OR 132294-0-0-0
                OR 132334-0-0-0 OR 188114-0-0-0 OR 913485-0-0-0)/DCRE
           8550 SEA ABB=ON PLU=ON (L153 OR L154 OR L155 OR L156 OR L157)
L158
              O SEA ABB=ON PLU=ON L138 AND L1583/BIX,ABEX,BIEX,TT
L159
              9 SEA ABB=ON PLU=ON L138 AND L158
L160
             38 SEA ABB=ON PLU=ON (L152 OR L160)
L161
             65 SEA ABB=ON PLU=ON L138 AND (CARBOXYLIC ACID?/BIX,ABEX,BIEX,TT
L162
             3 SEA ABB=ON PLU=ON L162 AND L147
L163
            38 SEA ABB=ON PLU=ON (L161 OR L163)
L164
             65 SEA ABB=ON PLU=ON L138 AND L110
L165
              3 SEA ABB=ON PLU=ON L165 AND (CATION/BIX, ABEX, BIEX, TT(2A) EXCHAN
L166
                GE?/BIX,ABEX,BIEX,TT)
             10 SEA ABB=ON PLU=ON L165 AND (RESIN?/BIX,ABEX,BIEX,TT)
L167
              5 SEA ABB=ON PLU=ON L165 AND (ION/BIX, ABEX, BIEX, TT(2A) EXCHANGE?
L168
                /BIX, ABEX, BIEX, TT)
              5 SEA ABB=ON PLU=ON L165 AND (ION/BIX, ABEX, BIEX, TT(4A) EXCHANGE?
L169
                /BIX, ABEX, BIEX, TT)
             11 SEA ABB=ON PLU=ON (L166 OR L167 OR L168 OR L169)
L170
            44 SEA ABB=ON PLU=ON (L170 OR L164)
L171
            849 SEA ABB=ON PLU=ON CATALYTIC/BIX, ABEX, BIEX, TT (5A) DISTILLAT?/BI
L172
                X, ABEX, BIEX, TT
              8 SEA ABB=ON PLU=ON L138 AND L172
L173
             51 SEA ABB=ON PLU=ON (L173 OR L171)
L174
     FILE 'STNGUIDE' ENTERED AT 14:40:07 ON 16 JAN 2007
     FILE 'HCAPLUS' ENTERED AT 14:40:35 ON 16 JAN 2007
                E KOIZUMI A/AU
            141 SEA ABB=ON PLU=ON ("KOIZUMI A"/AU OR "KOIZUMI ATSUSHI"/AU)
L175
                E OGAWA A/AU
            888 SEA ABB=ON PLU=ON ("OGAWA A"/AU OR "OGAWA AKIRA"/AU)
L176
              3 SEA ABB=ON PLU=ON L175 AND L176
L177
              3 SEA ABB=ON PLU=ON (L3 OR L177)
L178
              4 SEA ABB=ON PLU=ON (L175 OR L176) AND L26
L179
              6 SEA ABB=ON PLU=ON (L177 OR L178 OR L179)
L180
     FILE 'HCAPLUS, MEDLINE, EMBASE, BIOSIS, WPIX' ENTERED AT 14:42:05 ON 16
     JAN 2007
L181
           1807 SEA ABB=ON PLU=ON KOIZUMI A?/AU
           6544 SEA ABB=ON PLU=ON OGAWA A?/AU
L182
              4 SEA ABB=ON PLU=ON L181 AND L182
L183
                D OUE L17
             21 SEA ABB=ON PLU=ON (L181 OR L182) AND ((TERT(3A) BUTYL
L184
                ALCOHOL?) OR (T(2A) BUTANOL) OR (TERT(2A) BUTANOL) OR (TRIMETHY
                LCARBINOL) OR (T(2A) BUTANOL) OR (TERT(2A) BUTANOL) OR
                (TRIMETHYLCARBINOL))
                D QUE L20
```

L185	15 SEA ABB=ON PLU=ON L184 AND (ISOBUTYLENE? OR ISO(2A) (BUTYLENE OR BUTENE) OR (2 OR TWO) (2A) (METHYLPROPYLENE OR METHYLPROPENE) OR ISOBUTENE OR ISOBUTYLENE OR ISOPROPYLIDENEMETHYLENE)
L186	
L187	6 SEA ABB=ON PLU=ON L186 AND (WATER OR H20 OR H(2A) (2 OR TWO) (2A) (0 OR O2)) D KWIC L186
L188	9 SEA ABB=ON PLU=ON (L183 OR L187)
L189	20 DUP REM L184 (1 DUPLICATE REMOVED)
	ANSWERS '1-17' FROM FILE HCAPLUS
	ANSWERS '18-20' FROM FILE WPIX
L190	13 SEA ABB=ON PLU=ON (L186 OR L187 OR L188)
	LE 'STNGUIDE' ENTERED AT 14:49:46 ON 16 JAN 2007 D QUE L180 D QUE L190 D QUE L122 D QUE L80 D QUE L108 D QUE L174
L191	LE 'HCAPLUS, MEDLINE, EMBASE, WPIX' ENTERED AT 14:50:52 ON 16 JAN 2007 99 DUP REM L180 L190 L122 L80 L108 L174 (19 DUPLICATES REMOVED) ANSWERS '1-51' FROM FILE HCAPLUS ANSWERS '52-53' FROM FILE MEDLINE ANSWERS '54-56' FROM FILE EMBASE ANSWERS '57-99' FROM FILE WPIX D IBIB ABS HITIND RETABLE L191 1-51 D IBIB ABS L191 52-56 D ALL ABEQ TECH L191 57-99